



PTO/SB/08B (Modified)

172		PTO/S6/06 (Woulled)			
Substitute for form 1449B/PTO			Complete if Known		
			Application Number	08/822,170	
INFORMATION DISCLOSURE STATEMENT BY APPLICANT			Filing Date	3/21/97	
			First Named Inventor	Mills	
			Group Art Unit	1754 PEG	Wen
(use as many sheets as necessary)			Examiner Name	Langel MAR 1 7 1997	
Sheet	1	of 1	Attorney Docket Number	-9113-2FC12 A115	ر مرحاله (ا
·		OTHER PRIOR ART — NON PAT	TENT LITERATURE DOC		ग ₹ च ∄
Examiner Initials*	Cite No. ¹	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.			T ²
WAL		The Associated Press, "Pennsylvania CompanyCold Fusion Mystery"; 1991, Lexis Nexis Reprint			
WAL		Boston Globe, Wednesday, April 19, 1989, "Successful nuclear fusion experiment by the Italians"			
WAL		Broad, "2 Teams Put New Life in Cold Fusion Theory", New York Times, April 26, 1991, p. A18.			
WAL		Bush, et. al., "Helium Production During the ElectrolysisExperiments", Preliminary Note, Univ. of Texas, pp. 1-12.			
WAL		Notoya, "Cold Fusion Nickel Electrode", Fusion Technology, Vol. 24, pp. 202-204			
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WAC	-	Oka, et. al., "D ₂ O-fueled fusion power reactor using electromagnetically induced D-D _n , D-D _p , and Deuterium-tritium reactions-preliminary design of a reactor system", Fusion Technology, Vol. 16, No. 2, September 1989, pp. 263-267.			
WAL		Ohmori, et. al., "Excess Heat Evolution Tin Cathodes" Fusion Technology, Vol. 24, pp. 293-295 (1993).			
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WAL		Rout, et. al., "Phenomenon of Low Energy Emissions from Hydrogen/Deuterium Loaded Palladium", 3 rd Annual Conference on Cold Fusion (Oct. 21-25, 1992).			
WAL	-	Srinivasan, et. al., "Tritium and Excess Heat Generation during Electrolysis of Aqueous Solutions of Alkali Salts with Nickel Cathode", 3 rd Annual Conference on			
WAL	-	Stein, "Theory May Explain Cold Fusion Puzzle", Lexis Reprint, Washington News, April 25, 1991.			,
WAL		Suplee, "Two New Theories on Cold FusionScientists"; The Washington Post 1 st Section, p. A11, (1991).			
Examiner Signature	4	IAYNE ALANGEL	Date Considered	30-99	*

^{*}EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

1 Unique citation designation number. 2 Applicant is to place a check mark here is English language Translation is attached.